

PROJECT 10073 RECORD CARD

1. DATE 21 August 1958	2. LOCATION 26-30 mi N of Rock Springs	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical Meteor <input type="checkbox"/> Possibly Astronomical Meteor <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local 2130	4. TYPE OF OBSERVATION Wyoming <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Air-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian	
7. LENGTH OF OBSERVATION 3-5 secs	8. NUMBER OF OBJECTS one	9. COURSE down
10. BRIEF SUMMARY OF SIGHTING Rnd, green obj, w/neon glow, size of pencil head. Disappeared downward behind hill.		11. COMMENTS The description is characteristic of a meteor.

ATIC FORM 329 (REV 26 SEP 52)

Witness

RF072

OCZCSQF119ZCDNB146

RR RJEDSQ

DE RJEDDN 15

R 222400Z

FM COMDR ADC

TO RJEDSQ/ COMDR ATIC

INFO RJEZHQ/ COFS HQ USAF

BT *what is so unusual
about the light at
night?*

/UNCLAS/ FR ADODI-B 155

FOR AFCIN AND OFFICE OF INFORMATION SERVICE AT HQ USAF. THE FOLLOW-

NOTE:

*how near can a point of light
appear to be a solid mass?*

After

1-7-64

2-3-64

3-4-64

JK/

ING INFORMATION IS SUBMITTED IN ACCORDANCE WITH AFR 200-21 (A) (1)
ROUNDISH. (2) PENCIL HEADS (3) GREEN (4) ONE. (5) N/A (6) NEON GLOW,
POINT OF LIGHT APPEARED TO BE SOLID MASS. (7) NO. (8) NONE. (9) NONE.
(B) (1) LIGHT AT NIGHT. (2) 20-25 DEGREES, 183 DEGREE APPROXIMATELY. (3)
3-5 DEGREES (183) DEGREE APPROXIMATE AZIMUTH (4) DOWNWARD (5) BEHIND HILL
(6) 3-5 SECONDS. (C) (1) GROUND-VISUAL (2) NONE (3) N/A (D) (1) 2130 LOCAL
LOCAL. (2) NIGHT (E) HIGHWAY 187, 26-30 MILES NORTH OF ROCK SPRINGS,
WYOMING. (F) (1) MR. ██████████ 36, ██████████ COLORADO

Impossible for anyone to estimate 3-5 degrees even remotely accurate.

the observer is apparently influenced by his having read and discussed extensively.

UFO'S

The description is characteristic of a meteorite.

P. Roy Castro

PAGE TWO RJEDDN 15

SPRINGS, COLORADO ARCHITECT. (G) (1) CLEAR, MOON WAS SHIMMING (2)
SURFACE ENE AT 14K; 6,000', 340 DEGREES AT 2K; 10,000', 50 DEGREES
AT 9K; 16,000', 280 DEGREES AT 27K; 20,000', 310 DEGREES AT 15K;
30,000, 290 DEGREES AT 29K; 30,000' 280 DEGREES AT 48K; 30,000', 90 DEGREES
AT 8K. (3) CLEAR. (4) 50 MILES (5) NONE (6) NOND (H) NONE (I) N/A
(J) UNALBE TO VERIFY AT ADC, SUGGEST A CHECK BY MADE WITH 29TH AIR
FISISION (DEFENSE). (K) S/SGR LYONS AND 1/LT NIVEN, ADC INTELLIGENCE,
ENT AFV, COLORADO SPRING, COLORADO. (1) NONE. REFERENCE PARAGRAPH 17.
COULD POSSIBLE HAVE BEEN METEORITE. INFORMANT STATED HE HAS SEEN
SIMILAR UFO'S ON TWO PRIOR OCASIONS, ONE IN AFRICA IN 1952 AND ONE
APPROXIMATELY

STATED ██████████ 25 MILES NORTH OF COLORADO SPRINGS IN 1956. INFORMANT
STATED HE HAD READ AND DISCUSSEN UFO'S EXTENSIVELY.

BT
23/01352 AUG RJEDDN

NOTE: